0-1	449	

Atty. Dkt.	
Dkt.	No

	-	
•	 	_
	•	
	3714	_

Client Ref.

## NFORMATION DISCLOSURE STATEMENT

Applicant: NAKAGAWA, et al.

Appln. No.: Unassigned

09/282,422

Jate: March 31, 1999

Page 1 of 2 Examiner: Unknown 20 - 76

ch 31, 1999 Page 1 of 2 Examiner: Unknown Milling Group Art Unit: Unknown

<u> </u>		T			U.S	. PAT	ENT DOCUMENTS						3944
Examiner's Document Initials* Number			Date MM/YYYY			Name CI (Family Name of First Inventor)					Class SubClass		
(11)	AR	5,441,1	22	08/1995			YOSHIDA				† †		appropri
	BR										++		<del> </del> -
	CR				TPA						1 +		
	DR				11.6				PE		<del>                                      </del>		<del> </del>
	ER					7C99		70		Co.	11		<del> </del>
	FR		ATTENT &	nuv g	6 2000	9		MAR	0 2 200	ابع (	11	_	-
	GR		E			15		1	}	13/	1		<del> </del>
	HR		<del>V</del>	RADE	MARK	~		ALEN	25/30	<u>\$</u>	11		<del>                                     </del>
	IR				- PALES				THAUS		11		<del>                                     </del>
	JR												<u> </u>
	KR										11		
<del></del>	LR			·							1		
	MR												
·	NR												
	<del></del>		OREIG	N PA	TENT	DOCU	MENT'S						Tennologi
	Document Date Number MM/YYYY			-		Inventor Name	Class	SubC	lass		nglish stract	Translation Readily Available	
स्र	-		ļ								Enclos	sed No	Enclose i
<del></del>	OR PR	58-211906	12/19		JAP								
	QR	63-9023	01/19		JAP							$\boxtimes$	
<del></del>	RR	61-150818	07/19		JAP								
	SR	3-266765 4-126628	11/19		JAP.								
	TR	8-142642	04/19	$\overline{}$	JAP.						<u> </u>	X	
_	UR	6-4344	06/19		JAP.						<u> </u>		
	VR	8-98318	01/199 04/199		JAP/						ᆜ		
1	WR	63-35843	09/198		JAP/						ᆜ	Image: Control of the	
145	XR	6-156062	06/199		JAPA JAPA		104/404/4			_	$\boxtimes$	ᆜᆜ	
			er Autho	r. Titl	le. Peri	odical	ASAKAWA Name, Date, Pertino	ont Page	·		$\boxtimes$	191	
	YR						Traine, Date, Pertine	ent rage	s, etc.)	$\dashv$			
	ZR				<del></del>			<del></del>		$\dashv$			
	AAR												
	ABR												
	ACR									+		++	
1	ADR									+			
miner	ud-	Jours	<del></del>	···		<del></del>	Date Considere	ad:	912=		0		